

LIÊN LẠC KHÁCH HÀNG XỬ LÝ KHI THIẾU ĐỊNH MỨC REN

			To:	Cc:
1	WB	Từ Nhật	Yamamoto-san (ya-yamam@wacoal.co.jp)	Yoshinaka-san (k-yosina@wacoal.co.jp)
2	WI	Từ Nhật	Funase-san (meg-funa@wacoal.co.jp)	Yoshinaka-san (k-yosina@wacoal.co.jp)
3	WE	Từ Wacoal Europe	Ms. Lucy (Lucy.Jackson@wacoal-europe.com)	Ms. Tracey (Tracey.Wisby@wacoal-europe.com)
4	TW	Từ Đài Loan	Mr.Jeff (jeffffej@wacoal.com.tw)	Mr. Ralph ralph@wacoal.com.tw
5	RB	Từ Quảng Đông	MS Cindy (cindy-chow@wacoal.com.hk)	フォン-san (feng-jiaxin@gdwacoal.com.cn)
6	AVF, WIVUN	Từ Hong Kong	Ms Yumi (yumi-chan@wacoal.com.hk)	フォン-san (feng-jiaxin@gdwacoal.com.cn)
7	LR	Từ Hong Kong	Ms Alice (alice-kwan@wacoal.com.hk)	Ms Evy (evy-lai@wacoal.com.hk) フォン-san (feng-jiaxin@gdwacoal.com.cn)
8	KW	Từ Hong Kong	Ms Nishioka (nishioka@wacoal.com.hk)	Ms Evy (evy-lai@wacoal.com.hk) フォン-san (feng-jiaxin@gdwacoal.com.cn)
9	PJ	Từ Hong Kong	Ms Nishioka (nishioka@wacoal.com.hk)	Ms Evy (evy-lai@wacoal.com.hk) フォン-san (feng-jiaxin@gdwacoal.com.cn)

Email liên lạc với khách hàng tiếng Anh

Pop Out Discard

You are not responding to the latest message in this conversation. Click here to open it.

Send

To...

Cc...

Subject

Order 2104 NB4066 Usage not enough due to size balance different

Attached

NB4066 ORDER 2104.xls
292 KB

Dear.....,

For item , we found out standard usage is not enough due to Order size balance have big different.
Please see the attached file for your reference.
We will order additional fabric to recover this as non-commercial.

Thanks & best regards,

.....

DEADLINE: Date:.....Month:, Year

Email liên lạc với khách hàng tiếng Nhật

Pop Out Discard

You are not responding to the latest message in this conversation. Click here to open it.

Send

To...

Cc...

Subject

Order 品番..... 材料名.....実際要尺不足の件

Attached

NB4066 ORDER 2104.xls
292 KB

.....様,

いつもお世話になっております。
標記の件ですが、実際要尺は不足を発見しましたので添付ファイルを御確認ください。
うちの材料課の.....さんは無償で材料追加を出してもらいます。
どうぞよろしくお願いいたします。

.....

DEADLINE: Date:.....Month:, Year

Đính kèm thông tin, hình chụp định mức giác thực tế

Đính kèm thông tin, hình chụp định mức giác thực tế